Reference 143 Page 1

JAWORSKI, MARK

From:

Mary Armacost < MArmacost@speedwayin.gov>

Sent:

Tuesday, June 30, 2015 3:31 PM

To:

JAWORSKI, MARK

Subject:

RE: Well 8R

Attachments:

Well 7R.pdf

Mark

Speedway Water Works Well 8R

Denth of the

Depth of the screen top is 54 ft Depth of the screen bottom is 65 ft Depth of the casing bottom is 65 ft

From: JAWORSKI, MARK [mailto:MJAWORSK@idem.IN.gov]

Sent: Tuesday, June 30, 2015 2:03 PM

To: Mary Armacost Subject: RE: Well 8R

Mary,

Attached is an excerpt from the DNR's 2013 Significant Water Withdraw Report.

From: Mary Armacost [mailto:MArmacost@speedwayin.gov]

Sent: Tuesday, June 30, 2015 10:47 AM

To: JAWORSKI, MARK Subject: Well 8R

Mark,

Speedway Water Works

Well 8R

Depth of the screen top is 47 ft Depth of the screen bottom is 57 ft Depth of the casing bottom is 57 ft

Let me know if you have any other questions

Mary

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237 W. MONROE STREET PO. BOX 55 FRANKLIN, INDIANA 46131 (317) 738-4577 FAX (317) 738-9295

TUBULAR WELL PRINT

TOWER HEIGHT	ft.	JOB NO. 1117-F
Pipe extends.	2 feet above ground level	CUSTOMER Town of Speedway
		TUBULAR WELL NO. 7-R
		Location from street or road:
,]	412' E. of Worth St.
		166' N. of R.R.
		COUNTY Marion
•		TOWNSHIP Wayne
		SECTION 36 TIGN R2E
		STATE Indiana
		STATE
	Pipe size16" O.D.	
	Wall Thickness .37	75
		·
Pipe		
Lengths		
21'		•
12'		
12 1		
		•
	K-Packer K-Packer	
Depth 52'	against pipe	Ÿ
	The state of the TAT	O.D. Static Level 15'
	Blank tube size 14" Length 2	
Depth 54	Steel Drive Shoe	
Deput La		at 44'7" pumping level
		after 24 hours
	Well Screen Johnson	
	Type S.S. WireWound	Specific Capacity 10.31
	Slot size .060"	DRILLER Delford Dunn
	***	DATE COMPLETED May 21, 1991
		And the state of t
lenth 65'		